

DUGUYEV, V.; KATSNEL'SON, Yu., inzhener

Apartment-house construction in Turkmenia. Zhil. stroi. no. 6:11-14 '62.  
(MIRA 25:7)

1. Direktor instituta Turkmenengosprojekt (for Duguyev).  
(Turkmenistan—apartment houses)

HUNGARY

EGRI, Andras, Dr., HORVATH, Endre, Dr; State Blood Transfusion Service,  
Central Research Institute (Orszagos Vertransfusio Szolgaltat, Kozponti  
Kutato Intezet)

"Some Characteristics of the Transfusion Complications Arising From  
Rh(D) Incompatibility Based on a Case."

Budapest, Orvosi Hetilap, Vol 104, No 3, 20 Jan 63, pages 97-101.

Abstract: The authors discuss a case of kidney shut-down arising from  
blood transfusion complications where not even the most sensitive  
serological methods could show the presence of antibodies. The methods  
and pitfalls of blood typing and blood transfusion complications are  
discussed in detail.

[19 Western, 4 Soviet-bloc references]

1/1

DUN, Andras, dr.; HORVATH, Endre, dr.; NEMAK, Piroska, dr.;  
SIMON, Akosne, dr.; BAJTAI, Gabor, dr.; KERKES, Endre, dr.

Hemolytic complication in blood transfusion caused by an  
antibody in the Lewis blood group. Orv. hetil. 104 no.37:  
1737-1740 15 S '63.

1. Orszagos Verellato Szolgatal Kosztointezet, Pecsi  
Veradoalkospont, Mohacsi Veradoallomas.

(BLOOD TRANSFUSION)

(BLOOD GROUP INCOMPATIBILITY)

(HEMOLYSIS) (ANTIGEN-ANTIBODY REACTIONS)

(ABO FACTORS) (RH FACTORS)

(STOMACH ULCER)

(HEMORRHAGE, GASTROINTESTINAL)

HOSVATH, Endre, dr.; DUH, Andras, dr.; SIMON, Akosma, dr.

On the causes of false results in the determination of the  
Rh factor. Orv. hetil. 104 no.46:2167-2169 17 N '63.

1. Orszagos Vertransfusios Szolgatal, Kosponti Kutato Intezet.  
(RH FACTORS) (BLOOD GROUP INCOMPATIBILITY)  
(AUTOANTIBODIES)

DUH, Andras, dr.; HORVATH, Endre, dr.; VADASZ, Gabor, dr.

Reorganization of hospital transfusion services as a mirror  
of modern tasks. Orv. hetil. 105 no. 26:1297-1300 12 Jl'64

1. Orszagos Vertransfusios Szolgatal, Kozponti Kutato Intezet.

12-14-6191

141

4 - Level Density, Periodic Table

Periodic Table

and structure of the binary

alloys Ni-Al, Ti-Al, and V-Al.

nickel base alloy, containing 10% aluminum, 10% titanium, and 10% vanadium, aluminum containing 10% titanium, and vanadium containing 10% aluminum.

The phase composition of the binary alloys, containing 10% aluminum, 10% titanium, and 10% vanadium, have been studied by the method of electron microscopy. The phase diagram of the system Ti-Al-V-Al has been obtained on the basis of the results obtained (see Fig. 1 of the thesis). It was established that in Ti-rich alloys, which, according to the phase diagram, contain the two-phase structure, the two phases are separated from the metastable form.

Information depends strongly  
on orientation. It can be assumed  
that each region will remain  
isotropic region and the three parts  
of isothermal section plates will  
remain since an perfect equilibrium  
exists. (Art. here) (1) (2) (3) (4)

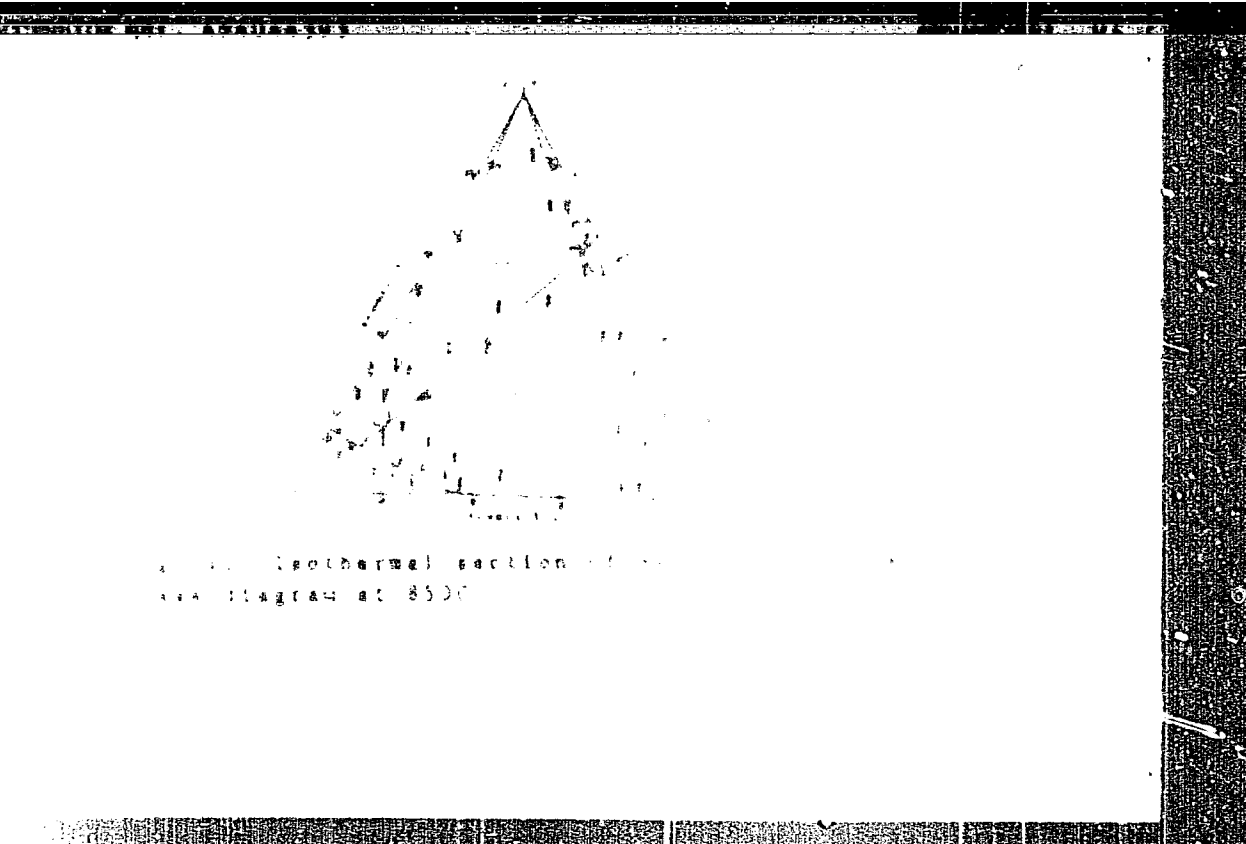
AF, Laboratories (Falkenberg, Sweden - Lab-  
oratory Physics, SAV)

Page 4

ENCL: 01

OTHER: 01

2000-07-27



Duhaj, P.

Duhaj, P. Polycrystallic macrohardness of the tempered structure of non-alloyed steel and mono-crystallic microhardness of the martensite. Tr. from the German. p. 311.

Vol. 7, no. 5, 1956  
STROJNOELKTROTECHNICKY CASOPIS  
TECHNOLOGY  
Czechoslovakia

So: East European Accessions, Vol. 6, May 1957  
No. 5

G/014/62/000/004/003/006  
D030/P109

AUTHORS: Králik, F., Doctor, Duhač, P., Engineer, Havalda, A., Engineer,  
Schweighofer, A., Engineer, and Opravil, O., Engineer (Bratislava)

TITLE: The stability problem of the structure of 16/13/Nb-chrome-nickel  
steel butt-welded according to the gas-welding method

PERIODICAL: Schweißtechnik, no. 4, 1962, 185-186

TEXT: The increased application of austenitic steels in the chemical industry and in thermal power plants continuously demands higher specifications for reliable weldability, permanent heat resistance and corrosion resistance. Studies of the phase conversions in the heat-affected zone of an austenitic steel during the welding process or heat treatment are of great importance. Comprehensive tests, particularly on the basis of thermal cycles, showed that cracks are caused by the combined effect of a number of factors, e.g.: liquid film around the grain boundaries, inner stress, formation of micro-cracks during cooling, hot- and cold-shortness, generation of a new phase in the local formation of a eutectic, etc. The  $\sigma$ -phase and form and distribution of niobium carbides also have a considerable influence on the resulting properties.

Card 1/1

35623  
z/046/62/000/001/004/007  
D007/D102

1.2300

AUTHORS: Králik, F., Doctor; Duhač, P., Engineer; Havalda, A., Engineer,  
Candidate of Sciences; Schweighofer, A., Engineer; and Opravil O.,  
Engineer

TITLE: The problem of structural stability of 16/13 Nb austenitic steel  
in resistance flash butt welding

PERIODICAL: Zváračský sborník<sup>vložka</sup> no. 1, 1962, 80-104

TEXT: Some mechanical properties and structural changes in the heat-affected zone of Type 16-13Nb steel at resistance flash butt welding were studied to resolve controversial interpretations regarding the causes of cracking in the weld area of this steel type. A thermal-cycle simulator with programmable heat-treatment of test specimens was built for this purpose at the Laboratórium fyziky kovov SAV (Laboratory of Metal Physics, Slovak AS). In the test program, three thermal cycles were simulated with the following respective maximum temperatures:  $T_{\min} = 900^{\circ}\text{C}$ ;  $T_{\text{inter}} = 1100^{\circ}\text{C}$ ; and  $T_{\max} = 1300^{\circ}\text{C}$ . The influence of these cycles on the

✓

Card 1/2

The problem of structural ...

Z/046/62/000/001/004/007  
D007/D102

structural stability of the investigated steel was determined by: Optical and electron microscopy; X-ray and electron diffraction; microchemical analysis and spot X-ray spectral analysis; and magnetometric analysis. From the results obtained, it is concluded that the final mechanical properties of the steel are greatly influenced not only by the sigma phase, but also by the morphology and distribution of niobium carbide. However, the cause of the cohesion loss along the grain boundaries cannot be explained merely by the observed phase transformations, as proposed by Moore and Griffith [Journal Iron Steel Inst. 197, 1961, 1, 29-39], but is rather attributable to the combined effects of various factors, such as liquid film along the grain boundaries; internal stresses; formation of microcracks upon cooling; hot and cold brittleness; formation of a new phase; local formation of niobium eutecticum; etc., as suggested by Heuschkel [Welding Journal 35, 1956, 12, 569-581]. There are 34 figures and 3 tables.

ASSOCIATIONS: SAV Bratislava; VÚZ Bratislava

Card 2/2

HAVALDA, A., ins. C.Sc.; DUHAJ, P., ins.

Structural changes in the welding joints of materials controiled  
by the Czechoslovak standard 13 030. Zvar sbor 11 no.3:327-337  
'62.

1. Laboratorium fysiky kovov, Slovenska akademia vied, Bratislava.

DUHAJ, Pavol

Electronic microscopy in metallurgy. Tech prace 14 no.7:526-  
528 J1 '62.

1. Laboratorium fysiky kovov, Slovenska akademie vied,  
Bratislava.

Dalmas, P. J., Herzog, A., Tate, A.

the reliability of the 11 predictions.

W. H. D. 1905. 5. 12. 1905.

1. The first stage of the process is the  
removal of the top layer of the soil by  
hand or mechanical means. This is followed  
by the application of a thin layer of lime  
and the incorporation of organic manure.  
The final stage involves the application  
of a thin layer of lime and the incorporation  
of organic manure.

44-41151

to be transported to the number  
one at 450, at which point  
the bullet boundaries, therefore,  
are no longer determining the size  
of the mass of material, but  
the tension is affected by  
the fact that it is dependent upon  
the orientation of the beam since  
the angle of the orientation of the  
beam will affect the quantity  
of energy transferred to the quantity  
of energy dependent principally  
upon the temperature and density

of material

Distr: 4E3d

Reactions of radicals or excited water molecules in traces  
of ionizing particles Z. Tanev, F. Dubenky, and J.  
Bednář (Vojenská akademie Československé armády  
Výzkumný ústav chemického vojenského výzbroje  
Vojenského výzkumu Československé armády)

The yields of nitrite were determined in aqueous media irradiated by  $\gamma$ -radiation. In these media, nitrite is formed by an indirect action of radicals or excited water molecules, and by the direct radiation action on nitrate ions. The effect of pH on nitrite yield is explained by secondary reactions.

B. Brooks

5  
18W(BW)  
DT(DH)

TAUER, Z.; DUHAJSKY, P.; BEDNAR, J.

Observation on the reaction of radical or excited water molecules  
in the trace of ionising particles. Coll Cs Chem 25 no.5:1391-  
1396 My '60.

1. Militarische Akademie "A.Zapotocky", Brno.

*DUHAMEL, René*

DUHAMEL, René.

The doors are open to all. Vsem.prof.dvish. no.1:7-9 J '55.  
(MIRA 8:2)

1. Sekretar' Federatsii pochtovykh rabotnikov Frantsii, vices-  
predsedatel' Mezhdunarodnogo ob"yedineniya profsoyuzov ra-  
botnikov pochty, telegrafa, telefona i radio.  
(Vienna--Trade unions--Congresses)

Duhek, J.

Duhek, J. How to deal with it. p. 572.

Vol. 10, no. 18, Aug. 1956  
SVET MOTORU

TECHNOLOGY

Czechoslovakia

So: East European Accessions, Vol. 6, May 1957  
No. 5

DUHL, W.

DUHL, W. OPIENSKA-BLAUTH,

"Lead In Waters of the Lubin District." p. 437 (Dziennik Urzędowy. No. 4, 1953  
Warszawa.)

SO: Monthly List of East European Accessions. Vol. 3, no. 6  
/Library of Congress, June 1954, Uncl.

Duhl, W.

POLAND/Cosmochemistry. Geochemistry. Hydrochemistry. D

Abs Jour : Ref Zhur - Khimiya, No. 8, 1957, 26595.

Author : Opienska-Blauth, Janina, Duhl, Wladisława.

Inst :

Title : Fluorine in Waters of Lyubelskoye Duchy.

Orig Pub : Roczn. Państw. zakł. hig., 1956, 7, No. 3,  
241 - 252.

Abstract : Fluorine was found in 929 samples of water, among which none was with the optimum content (0.9 to 1.0 mg per lit), because 0.65 mg per lit was the greatest. About 40% of the studied samples contained the lowest amounts - 0.05 mg per lit, and only 1.5% of them contained from 0.4 to 0.65 mg per lit. Increased contents are met in waters from great depth.

Card 1/1

DUHNEA, D.

RUMANIA/Chemical Technology - Chemical Products and Their  
Application, Part 4, - Cellulose and Its  
Derivatives, Paper.

H-33

Aba Jour : Ref Zhur - Khimiya, No 14, 1958, 49025  
Author : D. Duhnea, Sti Ceciu.  
Inst :  
Title : Experimental Results of Ground Wood Preparation of  
Poplar and of Its Utilization in Newsprint Composition.  
Orig Pub : Celuloza si hirtie, 1957, 6, No 5, 175-176  
  
Abstract : The tension strength of poplar ground wood (GW) made of  
wood specimens containing 19.52 to 44.8% of moisture,  
density 394 to 546 kg per cub.m and 110 to 300 mm in  
dia. is low (1686 n) as compared with the tension  
strength of fir GW (2647 n). The strength of paper is  
lower and the number of tearings in the machine increas-  
es in consequence of the above, which causes a drop of  
the machine rate. The strength of paper of 25 parts of

Card 1/2

DUHNEA, D.

Important undertakings in the 1 September Paper Mill for the increase of newsprint production. p. 242.

CELULOZA SI HIRTIE. (Asociatia Stiintifica a Inginerilor si Technicienilor din Romania si Ministerul Industriei Petrolului si Chimie) Bucuresti, Romania. Vol. 8, no. 8, Aug. 1959.

Monthly List of East European Acquisitions (EEAI) LC, Vol. 9, no. 2, Feb. 1960.

Uncl.

PETREA, G., ing.; SEBEA, A., ing.; CONSTANTINESCU, B., ing.; ILIESCU, Gh., dr.  
TOCAN, M., biolog; ENESCU, C., ing.; DURNEA, D., ing.; DEDU, V.,  
ing. COHN, A., ing.

Improving the physical and mechanical properties of paper by  
using Rumanian-made synthetic resins. Cel hirtie 11 no.2:  
62-69 F'62.

1. Institutul de Cercetari si Proiectari pentru Hirtie, Celu-  
loza si Stuf (for Tocan). 2. Fabrica de hirtie "1 Septembrie"  
(for Cohn).

DUHON, J.

DUHON, J., Dr.; ZEMOVSKY, D., Dr.; MALINIAK, J., Dr.; KOSTELKA, St. MUD

Successes and failures of therapy of osteocarticular tuberculosis  
with PAS and streptomycin in children. Acta chir. orthop. traum.  
cech. 21 no.5-6:150-155 Dec 54.

1. Z chir. odd. Detskej licebne tbc. v Delnom Smokovci, prednosta  
Dr. Duhon

(TUBERCULOSIS, OSTEOARTICULAR, in infant and child  
ther. PAS & streptomycin, results)

(PARA-AMINOSALICYLIC ACID, ther. use  
tuberc., osteocarticular in inf. & child.)

(STREPTOMYCIN, ther. use  
tuberc. osteocarticular in inf. & child.)

DUBON, J.

Means for the improvement of therapy of osteocarticular tuberculo-  
sis in children thus improving their fate. Roshl. chir. 39 no.5:  
321-336 My '60.

1. Detska liecetba tbc, Dolny Smokovec, riaditel J. Spura.  
(TUBERCULOSIS OSTEOARTICULAR in inf. & child)

DUHOUN, J. dr.; STREDA, A.

C. v. 1965. Re: to the differential diagnosis of children's joint tuberculosis and progressive polyarthritis. Acta Chir. orthop. traum. Cech. 32 no. 2:114-116 At'65.

1. Liceechni stacion tuberkulos., Dolny Slezsko (riaditeľ: dr. J. Pimon) a Vyzkumný ústav chorob rizomatických v Praze (re-diteli prof. dr. F. Lencch, DrSc.).

DUHON, J., MUDr.; KOSTELKA, S.

Olecranon resection in children's tuberculosis of the elbow.  
Acta chir. orthop. traum. Czech. 32 no. 2:128-132 Ap'65

1. Chirurgicke oddelenie Detskej liecobe tuberkulozy v Dolnom  
Smokovci (veduci: MUDr. J. Duhon).

DUHOVA, J.

"Leaking of water station infiltration reservoirs" by Miroslav Knezek. Reviewed by J. Duhova. Vodni hosp 13 no.5:191 '63.

DUHOVNIK, J.

"Topographic mineralogy of Bohemia. IV (L - N)" by Josef Kratochvil. Reviewed by J. Duhovnik. Rud met zbor no.1:61-62 '62.

DUHOVNIK, J.

"Topographic mineralogy of Bohemia" by Josef Kratochvil.  
Pt. 5 (O-R). Reviewed by J. Duhovnik. Rud met sbor  
no. 3:275 - '62.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151

Characteristics of Appended notes of CIO's G-2 Mission  
to Moscow and relation to KGB  
Arrived Moscow 1941 Aug 20  
Left Moscow 1941 Aug 25  
Soviet Foreign Com. Dept. 1941 Aug 26  
Arrived Moscow 1941 Aug 27

UJKOVNIK, J.

Vortraege der Sudostgeologischen Tagung

Leoben (Steiermark, Austria)  
14-16 Oct 55

Die Vortraege und Diskussionen umfaszten folgende Themenkreise:

Metallogenetische Provinzen im alpinost-mediterranen Orogen

DUIC, Miroslav, pukovnik dr.; KERZEVIC, Mirko, docent dr

Biological relationship between cancer and leukemia. Voj. san.  
pregl., Beogr. 11 no.11-12:582-588 Nov-Dec 54.

(STOMACH, neoplasms  
with erythroleukemia, pathol. & biol. relationship)  
(LEUKEMIA, compl.  
cancer of stomach pathol. & biol. relationship)

RUMANIA / Farm Animals. General Problems.

Q-1

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105622.

Author : Duica, S.  
Inst : Not given.

Title : Picture of Animal Husbandry in the Mongolian  
People's Republic.

Orig Pub: Probl. zootehn. si veterin., 1958, No 2,  
65-68.

Abstract: No abstract.

DUICA, S.,; MICLE, S.; POPA, L.

Electrophoretic study of the variation of proteic fractions in the blood serum of twin lambs in relation to the age and phenotypic aspect. o.917

COMUNICARILE. Bucuresti, Romania. Vol. 8, No. 9, Sept. 1958

Monthly list of European Accessions (SEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncle.

TEUDOREANU, N.; NICLE, S.; SUICA, S.; CIURCA, V.

Research on the histological modifications of the endocrine  
glands of gray albinic lambs. Studii cerc biol anim 13 no.1:  
111-132 '61. (xxai 10:7)

1. Membru corespondent al Academiei R.P.R. (for Teodoreanu)  
(SHKRP) (GLANDS, DUCTLESS)

TEODOREANU, N.; DUICA, S.; MICLE, S.

Genetic methods of the evaluation of sires based on the progeny of  
the ovine species. Studii cerc biol anim 13 no.2:155-171 '61.

1. Membru corespondent al Academiei R.P.R. (for Teodoreanu).

(SHEEP BREEDING) (GENETICS)

TEODOREANU, M.; MIHAILESCU, M.; DUICA, S.

Heredity of histological characteristics of thyroid gland in Leghorn and Rhode Island hens and their crossbreds ( $F_1$ ). Studii cerc biol anim 14 no.4:461-472 '62.

1. Membru corespondent al Academiei R.P.R. si membru al Comitetului de redactie, "Studii si cercetari de biologie, Seria biologie animala" (for Teodoreanu).

RUMANIA

DVICA, S., Dr, Eng, of CSA [Consiliul Superior al Agriculturii;  
Higher Council of Agriculture].

"Quantitative Genetics and Animal Improvement."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16,  
No 10, Oct 66, pp 13-18.

Abstract: A review article summarizing the most important findings in the area of quantitative genetics and their practical importance. The author emphasizes the importance of a unified selection and breeding system and its organization on the basis of a thorough knowledge of the genetic stock as means for furthering and improving animal husbandry.

Includes 6 references, of which 5 Rumanian and one German.

DUCHEV, I.

On the irreductability of polynomials. p. 27. Sofia. Universitet.  
Fiziko-matematicheski fakultet. OODISHNIK. MATEMATIKA I FIZIKA.  
Sofiya. Vol. 48, no. 1, 1953/54

SOURCE: East European Accessions List, (EEAL) Library of Congress,  
Vol. 5, No. 8, August 1956

DUCHEV, I.

Prime ideals of degree 1. In Russian. p. 71. Vol. 7, No. 1 1956  
ACTA MATHEMATICA. Budapest, Hungary.

SOURCE: East European Accessions List, (EEAL) Library of Congress  
Vol. 6, No. 1 January, 1956

DUCHEV, I.

On the prime ideals of first degree, p. 33

GODISHNIK. MATEMATIKA I FIZIKA. Sofia, Bulgaria, Vol. 50, no. 1 pt. 2  
1955/56 (published 1958)

Monthly List of East Accession (EEAI) LC, Vol. 9, No. 1 January 1960  
Uncl.

DUICHEV, Iordan

Algebraic solutions solvable by radicals. Godishnik fiz mat 53  
no.1:13-17 '58/'59 [publ. '59].

DUCHEV, Iv.

"Russian scientists and the Bulgarian antiquities research materials and documents" by Zh. Vuzharova. Reviewed by Iv. Duchevo. Spisanie AN 6 no. 3 96-100 '61.

DUICHEV, Ivan, prof.

Contribution to the study of the history and monuments of the town of  
Turnovo. Arkitektura 8 no.9/10:46-48 '61

COUNTRY : Rumania H-17  
CATEGORY :  
ISS. JOUR. : RZKhim., No. 16 1950, No. 58057  
AUTHOR : Duiculescu, M.  
CITY : Not Given  
TITLE : Pharmaceutical Advances in the Rumanian Peoples Republic  
ORIG. PUB. : Farmacia (RPR), 6, No 6, 481-485 (1958)  
ABSTRACT : No abstract.

CARD: 1/1

L-02212-66 DWP(j) RM  
ACC-NR: AP6031567

SOURCE CODE: RU/0003/66/017/001/0013/0017

26

B

AUTHOR: Klang, M.; Duinea, D. N.

ORG: SIN Factory, Bucharest (Fabrica SIN)

TITLE: Contributions to the study of the oxidation of liquid paraffins

SOURCE: Revista de chimie, v. 17, no. 1, 1966, 13-17

TOPIC TAGS: fatty acid, diesel fuel

ABSTRACT: The authors studied the manufacture of synthetic fatty acids<sup>1</sup> using as raw materials the liquid paraffins resulting from the enriching of diesel fuels. They concluded that the conversion yield is high enough to make the process economically advantageous, and that the acids obtained are of a quality allowing their use either as such or as raw materials for further processing into more valuable products. Orig. art. has: 2 figures and 3 tables. [Based on author's Eng. abst.] [JPRS: 36,002]

SUB CODE: 07 / SUBM DATE: none

Card 1/1 of

UDC: 665.123.2-932

0719

0252

D.  
DUMNEA, N. IONESCU

Sulfur in Rumanian coal. p. 565

METALURGIA SI CONSTRUCTIA DE MASINI. (Ministerul Industriei Metalurgice  
si Constructiilor de Masini si Asociatia Stiintifica a Inginerilor si  
Tehnicienilor din Romania) Bucuresti, Romania  
vol. II, no.7, July 1959

Monthly List of East European Accessions (EEAI) LC, Vol.9, no.2, Feb. 1960

Uncl.

KLANG, M.; DUINEA, N.D.; CONSTANTINESCU, L.

Contributions to the oxidation of liquid paraffins. Pt.1.  
Rev chimie Min petr 14 no.10:574-580 0'63.

LEWANDOWSKA-TOKARZ, Anna; GREGORCZYK, Janusz; STANOSEK, Józef;  
DUJANOWICZ, Anna

Studies on the acoustic stress action with simultaneous action  
of horizontal mechanical vibration of lower frequencies on bio-  
chemical changes in guinea pigs. Pt.2. Med. pracy 16 no.4:278-282  
'65.

1. Z Katedry i Zakładu Chemii Fizjologicznej Śląskiej AM w Zabrze-  
Rokitnicy (Kierownik: prof. dr. S. Joskiewicz).

DUJANOVIC, Petar, Dr Zemun

Some views on the protection of health of mother and child in  
Finland, Norway and Holland. Narodno zdrav., Beogr. 11 no.  
7-8:256-262 '55.

(MATERNAL & CHILD WELFARE)

in Finland, Norway & Holland (Ser))

(CHILD WELFARE)

in Finland, Holland & Norway (Ser))

(NATIONAL HEALTH PROGRAMS

in Finland, Holland & Norway (Ser))

DUNJANOVIC, PETAR

13

1. *Zivot i Zdravje*, Vol 114, No 1, Jan 81.
2. "What Affects the Growth and Development of Infants?" pp 1-2.
3. "The 40th Anniversary of the Institute of Child Health and Hygiene," pp 1-2.
4. "Recent Developments have diverse effects on the Doctor's Health," Dr Slobodan Gajic, p 2-7.
5. "Chairman U.S. Secretaries' Conference of Health Ministers Dr Veljko Ivanicic," p 7-8.
6. "Practicing Physician in Yugoslavia," Dr M. D. C. D. Assistant at the Optometrist Clinic, Belgrade, p 10-11.
7. "Gastric Problem," Dr Peter Ivankovic, p 12-14.
8. "Human Possibilities of Effect against Tuberculosis in Croatia," Dr M. L. C. D., p 14-15.
9. "Concern of Victims and Minors Required for Good Nutrition," among National Projects in the former and War-torn Yugoslavia, Dr Milivoj Radulovic, p 15-20.
10. "Complaints in West Yugoslavia, Neurophysiologist, Professor R. Djordjevic," p 1-2.
11. "Health Education in Central Organizations," Milan R. Djordjevic, p 1-2.
12. "Particulars for Zirogoljubovici," p 26-28.
13. "Prostate Disease in Male Patients, Assistant at the Surgical Clinic (Zemun), Dr Petar,"
14. "Local Market, Kamenica Street,

— 41 —

DURKOVIC PETAR

二二

1. "Substitution of Feces Genital Organs" Prof Dr Valdés  
LNUIGT pp 1-3.

2. "Substitution of the Heart Respiratory Pathways and of  
the Liver" Prof Dr Ito, LNUIGT, pp 4-7.

3. "Deaths in Infants in the Spring Season" Prof Dr  
Ito, LNUIGT pp 7-2.

4. "Effect of Care of the Voice and the Spine" Prof Dr  
Johr, LNUIGT, pp 1-2.

5. "Physiology of Death" LNUIGT, pp 14-16.

6. "The Deficiency of Protein in Animal Life" pp 15-18.

7. "Intestinal Flora and Constipation" Dr Zinovia KOTIC  
pp 18-21.

8. "Effect of Alcoholism and Alcoholism in Our  
Country and in the World" Dr ZINOVIA KOTIC  
pp 22-23.

9. "Sexuality" Prof Dr ZINOVIA KOTIC pp 24-25.

10. "Infectious Diseases are Disappearing" Prof Dr. P. P. KOTIC  
pp 26-27.

11. "Our Popular Medicine" Dr. M. A. GOLDBERG, pp 28-29.

12. "Examinatory Inspection of Foods" M. A. GOLDBERG,  
Sanitation Commission, pp 30-31.

**APPROVED FOR RELEASE: Thursday, July 27, 2000**

**CIA-RDP86-00513R00041151C**

DULJAROVIC, PETAR

- Bratislav, Serial 115610, Vol 15, No 4, p 22 0  
1. "Spirits" are Preventable and are called HARMONIC  
BY TINI.  
2. "Croatian Disease of Croatia" - Disease of Croats  
Family, Friends, Country, Nationality, No 2-5.  
3. "Elimination and Rehabilitation of Croatian Health  
Population" - from 1991-1992, 1993-1994, 1995-1996.  
4. "Great Ann" - Patriotic in World War II, 1941-1945.  
5. "Army" - Letters from TV and Television, Prof Dr Vukica  
RADULOVIC - Ljubljana - Prof Dr Vukica  
6. "People and Culture" - Musical and Literary Festivals,  
Performing Art Festivals, Exhibitions, Books  
7. "Ethnic Problems" - on Ethnic Minorities, National Diseases in Our  
Country from Dr. Jovan Djordjevic 1991-1992.  
8. "What Next" - Dr Peter Duljarovic 1991-1992.  
9. "Elections" - an Inquiry of the Electoral Processes in Serbia.

DURANDOUX, PIERRE

1. "Decades of Particular Pressure" Prof Dr Rovello  
INDUSTRIAL POLITICS
2. "New Virtues and Good Health" Prof Dr Jules A. GLOMUS  
7-21.
3. "Role of Citizens in Sanitary Inspection" Prof Dr  
Hans BILZHEIMING, PH.D.
4. "Importance of Human Characteristics" Prof Dr MASTRO  
OBSTETRICS pp 14-17.
5. "Uses of Antibiotics in Irradiation in the Food Industry"  
Dr Paul BERNSTEIN pp 17-20.
6. "The Case Against the Automobile Industry" Dr Leopold  
LEITER, JR., Dr Enoch
7. "Role of Organization and Work of the School Cafeteria"  
Prof Dr KAREN R. HANFORD pp 24-27.
8. "Wants in the Economy" Dr Peter ECKHOUT pp 27-30.
9. "Food Poisoning" Dr Walter HABERMANN pp 21-22.

DUJAROUVE PETRA

1. "Epidemiological and Sanitary Inspection" Professor Dr. Mieczyslaw KLEINER, pp 1-4.
  2. "Virology" Prof. Dr. Stefan G. Gromowicz, pp 4-6.
  3. "Microbiology" Prof. Dr. Miroslaw Poltorak, pp 7-8.
  4. "Influence of Human Characteristics" Prof. Dr. M. M. Glagolewski, pp 9-11.
  5. "Study Pictures against Diseases" Dr. Novitski FASCI, pp 11-12.
  6. "Malacology" Dr. Stefan MUSATOWICZ, pp 13-17.
  7. "Microfauna" Prof. Dr. Stefan MUSATOWICZ, pp 17-20.
  8. "First Aid" Professor Dr. Stefan SUGA, pp 20-24.
  9. "Experience of Plants Growing Free in Thickly Populated Industrial Centers" Professor DR. M. M. GLAGOLEWSKI, pp 24-27.
  10. "Plan for Work on the Baltic Nomanian in 1924" Dr. Stefan MUSATOWICZ, pp 28-29.

二

**APPROVED FOR RELEASE: Thursday, July 27, 2000**

CIA-RDP86-00513R00041151C

DUSKEDO PETHA

1. *Surveillance Report, 1950-1951, Vol. 1, No. 21, Aug 61.*
2. *Interviews w/ Prof Dr. WILHELM STUCKE, pp. 1-5.*
3. *Examination of UNAM Characterization Proc. in Mexico City; pp. 6-8.*
4. *Opposition and Counter-Insurrection Planning by NECC (National Economic Council) pp. 9-11.*
5. *Opposition Propaganda - UNAM Important Letter for All of the Mexican Presidents from 1945-1951 pp. 12-13.*
6. *Opposition Propaganda - Academic Institutions in 1949 pp. 14-16.*
7. *Opposition Press in Mexico 1949-1951, pp. 17-18.*
8. *Opposition Report to President of Tropical Republics, Nov 1950, Present Your Willing Will Therefor, pp. 19-20.*
9. *Opposition Report to Mexico p. 21-22.*

— 17 —

LEWANDOWSKA-TOKARZ, Anna; GREGORCZYK, Janusz; STANISZEK, Józef;  
DUJANOWICZ, Anna

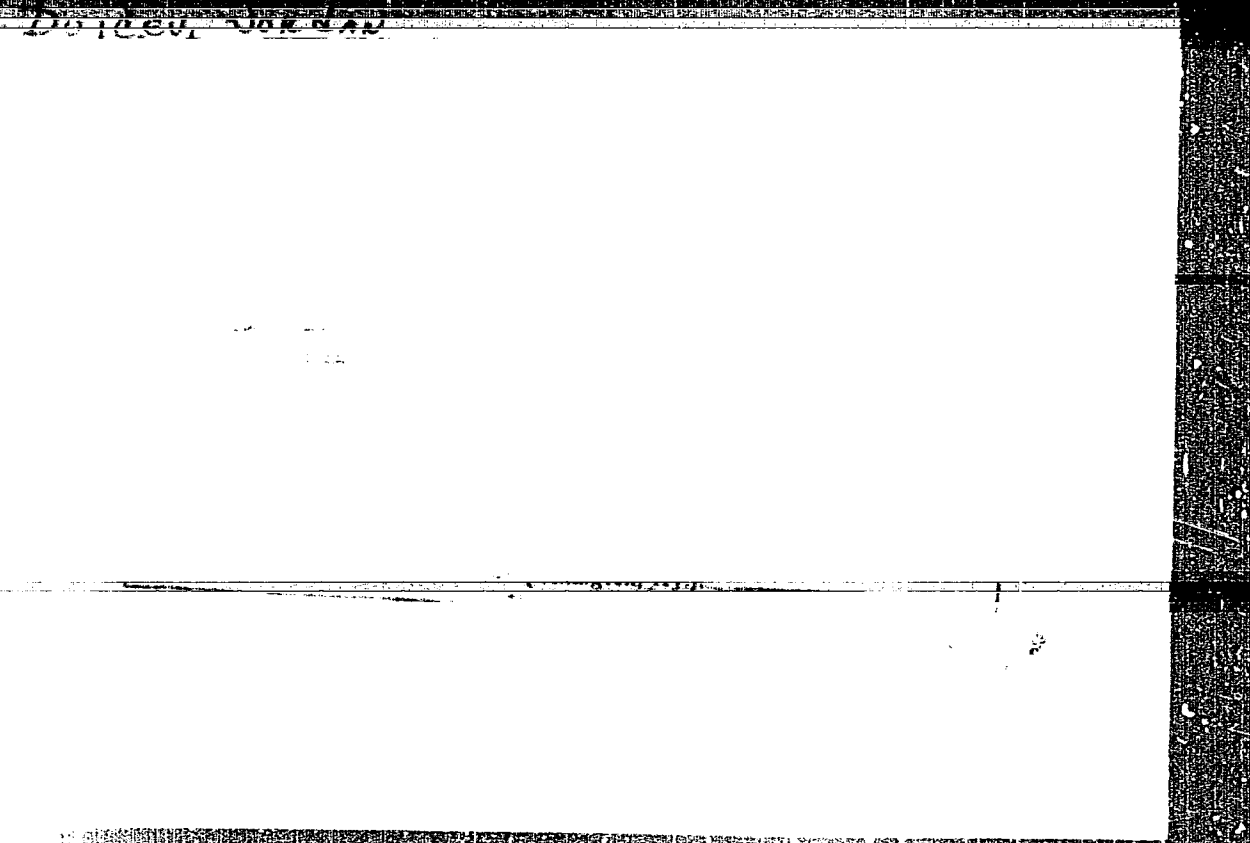
Examination of the effect of prolonged low frequency vertical vibration on biochemical disorders in guinea pigs. II. Effect on the level of total lipids, cholesterol and phospholipids in the blood serum and on the ascorbic acid level in the adrenal glands. Med. dosw. microbiol. 17 no.1:71-75 '65.

1. Z Katedry i Zakładu Chemii Fizjologicznej Śląskie Akademii Medycznej w Zabrzu-Rokitnicy (Kierownik: prof. dr. S. Jozkiewicz).

DUJANOWICZ, Jan, mgr., ins.

Problems connected with the construction of sewage purification installations in the municipal management. Gosp wodna 21 ne.10:  
450-452 O '61.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151



APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151C

UHER, M.; SALANSKY, I.; KONECNA, D.; DUJEN, I.

Changes in electrical irritability in the Zacharjin-Mead zones  
during labor. Cesk. gynek. 28 no.7:486-489 S '63.

l. II gyn.-por. klin. lek. fak. UJEP v Brne, prednosta doc.  
dr. M. Uher, CSc. Vyzkumny ustav traumatol. v Brne, reditel  
prof. dr. V. Novak, DrSc.

(LABOR) (GALVANIC SKIN RESPONSE)  
(ELECTROPHYSIOLOGY) (STRYCHNINE)

DUJEK, M.; BLAHA, R.; KALIVODA, R.; KALOUSKOVA, A.; STERBA, S.; ZOULEK, D.

Pyrvinium emboate (vanquine) therapy of enterobiosis. Cesk. pediat.  
20 no.11:1013-1014 N '65.

1. Stredisko pro cizokrajne choroby fakultni nemocnice v Praze 10  
(vedouci MJDr. R. Kalivoda).

DUKA, L.A.

Feeding habits of anchovy (*Engraulis encrasicholus* L.)  
larvae in the Adriatic Sea. Trudy SBS 16:299-305 '63.  
(MIRA 17:6)

DUJKOVA, Helena

~~Prevention of methemoglobinemia, Cesk. pediat. 8 no.6:487-488 5 July  
58.~~

1. Ministerstvo zdravotnictvi, odbor Zena--dite, Praha.  
(METHEMOGLOBINEMIA, in inf. & child  
prev. (Cs))

SCHNELLEROVA, M.; NOVAKOVA, M.; DUJKOVA, V.

Incidence of congenital defects in the Newborn Department of  
the University Hospital in Brno during the period 1957 to  
1961. Cesk. pediat. 19 no.3:193-197 Mr'64.

1. Novorozenecke oddeleni fakultni nemocnice v Brne; vedouci:  
MUDr. M.Schnellerova.

\*

DUJMOVIC, N.

Improving short-wave reception. p. 38.  
(Radiosat, Vol. 11, no. 2, Feb. 1957, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (EHAL) LC, Vol. 6, No. 7,  
July 1957. Unclassified.

DUJKOVIC, M.

TECHNOLOGY

DUJKOVIC, M. Oscillatory system. p. 231

Vol.11, no. 7/8, July/Aug. 1957

Monthly List of East European Accessions (EEAI) ~~LLC~~, Vol. 8, no. 3  
March 1959 Unclass

DORCA, E., dr.; CUCUIANU, M., dr.; BUBUIANU, O., dr.; DUJU, A., dr.

Contributions to the problem of hemorrhages caused by fibrinolysis. Med. int., Bucur. 12 no. 1:103-110 Ja '60.

1. Incrare efectuata in Clinica a II-a medicala I.M.F. Cluj,  
director, prof. I. Goria.  
(HEMORRHAGIC DIATHESIS)  
(FIBRINOLYSIS)

GOIA, I., prof.; CHIRTOC, Gh., dr.; TICLETE, I., dr.; DUJU, Alex., dr.

Diencephalic syndromes in the course of rheumatic disease.  
Med. intern. 15 no.7:785-792 Jl '63.

1. Lucrare efectuata in Clinica a II-a medicala, Cluj.  
(RHEUMATISM) (NEUROLOGIC MANIFESTATIONS)  
(DIENCEPHALON) (POLYURIA)

DUK, A. V.

Localization of pityriasis versicolor. Vest. derm. i ven. no.3:  
61-63 '62. (MIRA 15:6)

1. Iz Zaporoshskogo gorodskogo kozhno-venerologicheskogo  
dispansera (glavnyy vrach S. G. Mostovoy)

(DERMATOMYCOSIS)

DUK, A.V.

Treatment of *Mjiasis linearis* with hyposulfite and hydrochloric acid by the M.P.Demianovich method. Vest. derm. i ven. 37 no.2: 83-84 F'63. (MIRA 16:10)

1. Iz Zaporozhskogo gorodskogo koshno-venerologicheskogo dispensera (glavnnyy vrach S.O.Mostovoy).

\*

IVANOV, N.A., prof.; GRUZIEV, V.F., kand. med. nauk (Leningrad);  
IUK, A.V. (Zaporozhye); RAYGORODSKIY, S.A. (Smolensk)

Dermatological cases, Vest. derm. i ven. 38 no.10:85 O '64.  
(MIRA 18:7)

SHURKIN, K.A.; DOK, V.L.; MITROFANOV, F.P.

Geology and petrography of Archean gabbro-labradorites in northern  
Karelia. Trudy Lab.geol dokem. no.9:120-149 '59. (MIRA 13:11)  
(Karelia--Gabbro)

SHURKIN, Kirill Aleksandrovich, kand.geol.-mineral.nauk; GORLOV,  
Nikolay Vasil'yevich; SAL'S, Marina Yevgen'yevna; DUK, Vladimir  
Leont'yevich; NIKITIN, Yuriy Vladimirovich; POLKANOV, A.A.,  
akademik, glavnnyy red.; ARON, G.M., red.ind-va; KRUGLIKOV, A.A.,  
N.A., tekhn.red.

[Belomorsk complex of northern Karelia and the southwestern  
part of the Kola Peninsula; geology and pegmatite potential]  
Belomorskii kompleks Severnoi Karelii i iugo-zapada Kol'skogo  
poluostrova; geologiya i pegmatitonosnost'. Moskva, Izd-vo  
Akad. nauk SSSR, 1962. 305 p. (Akademija nauk SSSR. Labora-  
torija geologii dokembrija, Trudy, no.14). (MIRA 16:2)  
(Karelia—Pegmatites)  
(Kola Peninsula—Pegmatites)

MIKHAYLOV, D.A.; IUK, V.L.

Some characteristics of the geology and geochemistry of the  
Archean metasomatic formations in the Aldan Shield. Trudy  
Iab. geol. dokam. no.19:344-355 '64 (MIRA 17:8)

DUKA A. A sportágak összehasonlító értékelése az ágeszségvédelem szempontjából  
Comparative appraisal of the various branches of sport from a health protection point of view  
Orvosok Lapja, Budapest 1947, 3/34 (1345-1348) Graphs 3

In the appraisal of different forms of sport the age, sex, physical and mental types of participants must be regarded as essential intrinsic factors which cannot be influenced voluntarily, whereas season and climate are external factors. Twenty of the most popular sports are evaluated on a system of points awarded for five classes of benefits as follows: (1) Health (heart, digestion, nervous system). (2) Strength and skill (musculature, dexterity, stamina, thoroughness). (3) Co-ordination. (4) Speed (change, sense of development, enjoyment, rhythm). (5) Duration of activity. The highest number of points is awarded to skiing, handball, ice-hockey, basket-ball, gymnastics and 'soccer' (association football) and the lowest number to weight-lifting, fencing, cycling, table-tennis, boxing and wrestling. A middle position is assigned to athletics, rowing, skating, water-polo, hockey, lawn-tennis, swimming and jumping.

The modern ideal is not devotion to a simple sport but all-round activity in several branches, leading to harmonious development with full benefit to health. Expertly-directed mass sport with proper selection is a real prophylactic. Intelligent control of the competitive spirit will prevent accidents or over-exertion.

Huszar-Budapest

SO: Medical Microbiology and Hygiene, Section IV, Vol. I, #1-6

DUKA, A.D.

Muscular activity of infants born in asphyxia. Akush. i gin. no.2:57-  
65 '65. (MIRA 18:10)

1. Laboratoriya embriogenesa cheloveka (zav. - kand.med.nauk Ye.L. Golubeva; nauchnyy konsultant - deystvitel'nyy chlen ANN SSSR prof. F.K.Anokhin) Nauchno-issledovatel'skogo instituta akushерства i ginekologii (direktor - prof. O.V.Makoyevn) Ministerstva zdraveotkhreniya SSSR, Moskva.

DUKA, L.A.

Reproduction and development of the rockling *Gaidropsartus  
mediterraneus* L. Truijy SES 10:126-134 '58.

(Black Sea--Codfish) (Embryology—Fishes) (MIRA 12:9)

DUKA, L.A.

Spawning of fishes in the Bay of Sevastopol. Prudy 828 11:189-199  
'59. (MIRA 13:5)  
(Sevastopol, Bay of--Fishes)

DUKA, L.A.

Feeding of young gobies (Gobiidae). Trudy SBS 12:297-317 '59.  
(MIRA 14:10)  
(BLACK SEA--GOBIES) (FISHES--FOOD)

DUMA, L.A.

Intensity of feeding habits and weight increase in larvae of  
the Black Sea anchovy *Engraulis encrasicholus ponticus* Alex  
during spawning season. Trudy SRS 17:276-292 '64.

(MIRA 18:6)

ROMANIA / Microbiology. ~~Microorganisms Pathogenic to Humans~~ and Animals.

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 33798

Author : Duka, Miron

Inst : Not given

Title : A Simple Mathematical Formula for Preparing Serial Dilutions.

Orig Pub : Microbiol. parazitol. si epidemiol., 1957, 2, No 1, 75-80.

Abstract : No abstract.

Card 1/1

DUKA, N.

Plans for public measures against alcoholism during the Age of  
Enlightenment. Cas. lek. cesk. 104 no. 6:159-162 12 F'65.

DUKA, S. Kh.

"Cytogenetic Studies of Interspecies Hybrids Secale Vulgare X Secale Monatum,"  
Bull. Appl. Bot., Gen. & Plant Breeding, Vol. 1h, pp 233-238, 1935

Translation U-3406, "pril 53

DUKA, S.Ih.

New type of a fruit-bearing plant. Monk. sap. Kiev. no. 8 no. 5:  
169-171 '49. (MLRA 9:10)

(Hybridization, Vegetable) (Apricot)

DUKA, S. Kh.

"Michurinist Selection And Soft Fruit Cultivation In The Ukraine" (p.145) by  
S. Kh. Duka

SO: Journal of General Biology (Zhurnal Oshcheli Biologii) Vol. XI, 1950, No. 3

DUKA, S. Kh.

New varieties of fruit and berry crops. Dost. sel'khoz. No 9, 1952.

DUKA, S.

New types of fruit for the Ukrainian SSR. Kolkh, proizv. 12, No 8, 1952.

DNR, 3. Kh.

Ukraine-Fruit Culture

Agriculturalists of the Ukraine, Bank 4 zhizn' 19, no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, September 1952, Uncl.

2

DUKA, S.Kh.

Raising strawberry hybrid seedlings. Zhur. ob. biol. 16 no.5:397-404  
S-0 '55. (MLRA 9:3)

(STRAWBERRIES)

DUMA, S. KH.

ZAYTS, V.K., kandidat sel'skokhozyaystvennykh nauk; VEN'YAMINOV, A.N.;  
TREBINOV, Kh. K.; YABOV, I.N.; KOSTINA, K.P.; PIVAEV, Ye. P.;  
SYUBAROVA, E.P.; VASIL'IEV, K.V.; PROTASEVICH, L.A.; CHERNATENKO,  
A.S.; UL'YANISHCHEV, M.M.; ORATOVSKIY, M.T.; DUMA, S. KH.  
SINTSYNA, N.S., redaktor; SGKOLOVA, N.N., tekhnicheskiy redaktor

[Breeding stone fruits; collection of articles] Seleksziia  
koztochkovykh kul'tur; sbornik statei. Moskva, Gos. izd-vo  
sel'khoz. lit-ry, 1956. 278 p. (MLRA 10:4)

1. Moscow, Nauchno-issledovatel'skiy institut sadovodstva imeni  
I.V. Michurina.  
(Fruit culture)

A  
Name: DUK, Stepan Kharitonovich

Dissertation: Biology and selection of large-size  
garden strawberries

Degree: Doc Biol Sci

Affiliation: Ukrainian Sci Res Inst of Fruit Cultiva-  
tion

Defense Date, Place: 10 May 56, Council of Inst of Genetics,  
Acad Sci USSR

Certification Date: 9 Mar 57

Source: BMVO 13/57

DUKA, S. Kh. COUNTRY : USSR  
CATEGORY : CULTIVATED PLANTS. Fruits. Berries. Nuts. Mac.

ABS. JOUR. : ZNPIOL., No. 1, 1959, No. 1842

AUTHOR : Duka, S. Kh.

INSP.

TITLE : Strawberry Variety Kiyovskaya Renozyc No. 2

CRIG. PUD. : ЗАД. 1 огород, 1958, №.5, 60-63

ABSTRACT : No abstract

CARD:

1/1

170

POLYANSKIY, Yuriy Mikolayevich [Polians'kyi, Iu.M.], agrenom; DUKA,  
S.Kh., prof., doktor biolog.nauk, glavnyy red.:

[Fruit culture and viticulture of the Ukraine in the new  
seven-year plan] Sadivnytstvo i vynohradarstvo Ukrayiny v  
novomu semyrichchi. Kyiv, 1959. 30 p. (Tovarystvo dlia  
pochyvannia politychnykh i naukovykh znan' URSR. Ser.6,  
no.10) (MIRA 12:8)  
(Ukraine--Fruit culture) (Ukraine--Viticulture)

DUKA, Stepan Kharitonovich, akademik; KALACHIKOV, O.T., dotsent, kand.  
SEL'SKOHOS. Nauk, zinoviy red.

[Fruit and berry growing in the Ukraine during 1959-1965]  
Sadivnytstvo ta iashidnytstvo na Ukrainsi v 1959-1965 rokakh.  
Kyiv, 1959. 43 p. (Tovarystvo dlia poshyrennia politychnykh  
i naukovykh znan' Ukrains'koj RSR. Ser.6, no.15)

(MIRA 13:1)

1. Ukrainskaya Akademiya sel'skokhozyaystvennykh nauk (UAShN)  
(for Duka).

(Ukraine--Fruit culture)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

DUKA, T.Y.

Treatment of pneumococcal meningitis. Klin. med., Moskva 31 no.6:89  
June 1953.  
(CLML 25:1)

1. Odessa.

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151C

DUKA, T. V.

DUKA, T. V. "The Phenomenon of Extinction of the Rash and the Dick Reaction in the Diagnosis of 'Eroded' Forms of Scarlatina."  
Odessa Medical Inst imeni N. I. Pirogov. Odessa, 1956.  
(Dissertation for the Degree of Candidate in Medical Science)

So: Knizhnaya Letopis', No. 19, 1956.